

TEA Program Timeline ~ Implementing the College Readiness Standards

Math

	2005	2006	2007	2008	2009	2010	2011	2012	2013
House bill 1, Article 5 (79th Legislature, 3rd called session) & Other TEA/TECB Activities		<u>May/June</u> : 79th Legislature, 3 rd Called Session Passes HB 1	<u>Sept</u> : CCRT works with VTs to increase rigor of CRS <u>Nov</u> : CCRT endorses incorporating CRS into the curriculum. Academic Excellence and Research (AER) subcommittee of THECB endorses CRS	<u>Jan 24</u> : PHASE I Completed ? THECB adopts CRS <u>Feb</u> : Curriculum staff conducts an internal crosswalk between TEKS and CRS to inform TEKS and EOCs <u>TBD</u> : THECB transmits CRS to Commissioner of Education for approval <u>Phase II for HB 1 Begins</u> <u>Mar</u> : Reconstitute VTs and begin nomination process to appoint new members	<u>July</u> : Phase III Planning Begins	<u>Sept</u> : Math CRS Instructional Materials Required by HB 1 to be in Schools			
Texas Essential Knowledge and Skills (TEKS) Revision Process Aligned with the Instructional Materials Process	<u>Feb</u> : Secondary Math TEKS adopted by SBOE <u>Oct</u> : Elementary Math TEKS adopted by SBOE			Discussions to Revise the Math TEKS to incorporate CRS to be initiated with SBOE.					
End-of-Course Assessments	<u>May</u> : A new version of the Algebra I EOC voluntary online assessment administered for the first time <u>November</u> : Passing standards set for the Algebra I assessment <u>December</u> : Governor issues Executive Order RP53, calling for development of a series of voluntary assessments in science, mathematics, and other subjects assessed by the exit level TAKS	<u>Spring/Summer</u> : Development of an EOC assessment in Geometry initiated under Executive Order RP53	<u>May</u> : Geometry EOC assessment field-tested <u>May</u> : Senate Bill 1031 was passed by the 80 th Texas Legislature, requiring that TAKS tests at grades 9–11 be phased out and replaced with end-of-course assessments for 12 high school courses, including Algebra I, Algebra II, and Geometry	<u>Spring</u> : Planning for the development of an EOC assessment in Algebra II to be initiated, with activities to include coordination with the Texas Higher Education Coordinating Board to develop special purpose questions to measure college readiness in mathematics <u>May</u> : Geometry EOC voluntary online assessment to be administered for the first time	<u>Summer</u> : Current Algebra I EOC assessment to be reviewed and modified, as appropriate, to ensure that it can serve two purposes: to assess mastery of the Algebra I TEKS and to indicate the likelihood of success in Algebra II	<u>May</u> : Algebra II EOC assessment to be field-tested	<u>May</u> : Algebra II EOC voluntary online assessment (with a college readiness component) to be administered for the first time	*The EOC assessments become the graduation requirement for the freshman class of 2011–2012. <u>May</u> : Algebra I (with a predictor of performance in Algebra II), Algebra II (with a college readiness component), and Geometry EOC assessments become mandatory and will be administered online and on paper	
Instructional Materials Proclamations and Adoption	<u>July</u> : Amended Proclamation 2004 to include new secondary math TEKS <u>Nov</u> : Amended Proclamation 2005 to include new elementary math TEKS	<u>Nov</u> : Adopted Proc. 2004 Secondary Math Instructional Materials	<u>Sept</u> : Secondary Math Instructional Materials in schools <u>Nov</u> : Adopted Proc. 2005 Elementary Math Instructional Materials	<u>Sept</u> : Elementary Math Instructional Materials in schools					